Patent Assignment Abstract of Title

Total Assignments: 1

Application #: 09844840 Filing Dt: 04/27/2001 Patent #: NONE Issue Dt:

PCT #: NONE Publication #: 20030164902 Pub Dt: 09/04/2003

Inventors: Thomas Patrick Dawson, David Bessel, David Boyden, David Alan Desch, Paul Georgief,

Priyan Deveka Gunatilake, Kevin Jones, Takaaki Ota, Christopher Jensen Read, Kenichi

Kawasaki

Title: Flat moldable HDTV display

Assignment: 1

Reel/Frame: 011768/0854 Received: Recorded: Mailed: Pages:

05/10/2001 04/27/2001 08/25/2001 3

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignors: DAWSON, THOMAS P. Exec Dt: 12/19/2000

BESSEL, DAVID Exec Dt: 03/05/2001

BOYDEN, DAVID Exec Dt: 02/27/2001

DESCH, DAVID A. Exec Dt: 02/27/2001

GEORGIEF, PAUL Exec Dt: 03/28/2001

GUNATILAKE, PRIYAN DEVEKA Exec Dt: 02/27/2001

JONES, KEVIN Exec Dt: 04/11/2001

OTA, TAKAAKI Exec Dt: 02/27/2001
READ, CHRISTOPHER JENSEN Exec Dt: 02/27/2001

Assignees: SONY CORPORATION

7-35 KITASHINAGAWA, 6-CHOME SHINAGAWA-KU, TOKYO, JAPAN

SONY ELECTRONICS, INC.

1 SONY DRIVE

PARK RIDGE, NEW JERSEY 07656

Correspondent: BLAKELY, SOKOLOFF, TAYLOR ET AL.

ERIC S. HYMAN

12400 WILSHIRE BOULEVARD, 7TH FLOOR

LOS ANGELES CA 90025

Search Results as of: 4/13/2004 10:53:18 A.M.

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 703-308-9723 Web interface last modified: Oct. 5, 2002

Yenke, Brian

From:

Koval, Melissa

Sent:

Tuesday, April 13, 2004 12:25 PM

To:

Yenke, Brian

Subject:

RE: Search

Hi,

Bill Dowling is the only primary in 353...but you might look at 349/5-9 and 353/31,99 and 122. If you don't find anything there, you might try consulting Bill.

Good luck,

Melissa

----Original Message-----

From:

Yenke, Brian

Sent:

Tuesday, April 13, 2004 11:12 AM

To:

Koval, Melissa

Subject:

Search

Hi Melissa,

I have an application 09/844840 (PG Pub 20030164902)----which is a flat moldable HDTV display which uses columns molded together (they include ferro-electric liquid crystal display lenses which shift light onto a prism or an FLCD lens above or below it). Since each column is independent, a defective pixel can be replaced by replacing only a single column.

If you have any areas to search---please let me know.

thanks for your time

Brian

Brian P. Yenke

Patent Examiner United States Patent and Trademark Office (USPTO) Tel: (703)305-9871

email: Brian.Yenke@uspto.gov